# SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: John Home Examiner #: 73506 Date: 2/2/0/ Art Unit: 2877 Phone Number 305 6/06 Serial Number 69/659375 Mail Box and Bldg/Room Location: 694-5015 Results Format Preferred (circle)! PAPER DISK E-MAIL												
If more than one search is submitted, please prioritize searches in order of need.												
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.  Title of Invention:  Cata dioptica Progection Systems  Inventors (please provide full names):  To mowaki Takahashi												
Earliest Priority Filing Date: 5/20/96												
*For Sequence Searches Only* Please includation appropriate serial number.	de all pertinent information (	parent, child, divisional, or issued patent numbers) along with the										
I need to	Know if	this reissue										
application or	pavent p	latent U.S. Patent										
		in litigation.										
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STAFF USE ONLY	Type of Search	Vendors and cost where applicable										
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PTO-1590 (1-2000)

PATNO IS 5805334

Lexis search

DATE: FEBRUARY 2, 2001

LIBRARY: PATENT FILE: ALL

Your search request is:

PATNO IS 5805334

Number of PATENTS found with your search request through: LEVEL 1... 1

Your search request has found 1 PATENT through Level 1.
To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMTS key.
To MODIFY your search request, press the M key (for MODFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.

#### LEVEL 1 - 1 PATENT

1. 5,805,334, Sep. 8, 1998, Catadioptric projection systems, Takahashi, Tomowaki, Yokohama, Japan, Nikon Corporation, Tokyo, Japan (03)

CORE TERMS: lens, mirror, optical, projection, imaging, turning, reticle, double-pass, concave, catadioptric...

LEVEL 1 - 1 OF 1 PATENT

5,805,334

### <=2> GET 1st DRAWING SHEET OF 5

Sep. 8, 1998

## Catadioptric projection systems

REISSUE: Reissue Application filed Sep. 8, 2000 (O.G. Oct. 24, 2000) Ex. Gp.: 2872; Re. S.N. 09/659,375

CERTCORR: Oct. 5, 1999 a Certificate of Correction was issued for this patent CORE TERMS: lens, mirror, optical, projection, imaging, turning, reticle, double-pass, concave, catadioptric...

5,805,334 OR 5805334

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

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QUESTEL.ORBIT ?file lgst ?file lgst Selected file: LGST You are now connected to LGST Current thru weekly updates (2001-04) For information on content, .. INFO LGST Search statement 1 ?/pn us5805334 \*\* SS 1: Results 1 Search statement ?prt pset 1 1/1 LGST - (C) LEGSTAT Patent Number -US 5805334 [US5805334] Application Number -US 858560/97 19970519 [1997US-0858560] -US-P Document Type -19970519 US/AE-A Action Taken APPLICATION DATA (PATENT) {US 858560/97 19970519 [1997US-0858560]} -19970519 US/AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST NIKON CORPORATION FUJI BUILDING 2-3, MARUNOUCHI 3-CHOME CHIYODA-KU TOKYO 100, JA \* TAKAHASHI, TOMOWAKI : 19970516 -19980908 US/A PATENT -19991005 US/CC CERTIFICATE OF CORRECTION -20001024 US/RF REISSUE APPLICATION FILED 20000908 Update Code -2000-43

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Search statement 1

?nbr /pn us5805334

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2	3	US5	804570	1					
3	1	US5	805082	1					
4	3	US5	805135	1					
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6	1	US5	806045			,		ı	
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Search statement 1

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14
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Some: numbers / Continue: Y / None: N
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\*\* SS 1: Results 2 Continue: Y / N

?prt pset 1 1-2

1/2 PAST - (C) PAST

Accession Number -200043-001363

Patent Number -5805334 A [US5805334]

Official Gazette Dat-2000-10-24

Actions -REISSUE APPLICATION FILED

2/2 PAST - (C) PAST

Accession Number -199940-000082

Patent Number -5805334 A [US5805334]

Official Gazette Dat-1999-10-05

Actions -CERTIFICATE OF CORRECTION

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File 345:Inpadoc/Fam.& Legal Stat 1968-2000/UD=200104
         (c) 2001 EPO
                Description
Set
        Items
               PN=US 5805334
S1
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DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
14088578
Basic Patent (No, Kind, Date): JP 9311278 A2 19971202 <No. of Patents: 002>
PATENT FAMILY:
JAPAN (JP)
 Patent (No, Kind, Date): JP 9311278 A2 19971202
   REFLECTION TYPE DIOPTRIC SYSTEM (English)
   Patent Assignee: NIPPON KOGAKU KK
   Author (Inventor): TAKAHASHI YUUTOU
   Priority (No, Kind, Date): JP 96149903 A
                                               19960520
   Applic (No, Kind, Date): JP 96149903 A 19960520
                 G02B-017/08; G02B-013/24;
                                              G02B-027/18; G03F-007/20;
    IPC:
     H01L-021/027
   Derwent WPI Acc No: * G 98-073121; G 98-073121
   Language of Document:
                          Japanese
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5805334 A
                                          19980908
   CATADIOPTRIC PROJECTION SYSTEMS (English)
   Patent Assignee: NIPPON KOGAKU KK
   Author (Inventor): TAKAHASHI TOMOWAKI (JP)
   Priority (No, Kind, Date): JP 96149903 A
                                               19960520
   Applic (No, Kind, Date): US 858560 A
                                          19970519
   National Class: * 359364000; 359727000; 359732000; 359784000
   IPC: * G02B-017/08; G03B-027/42
   Derwent WPI Acc No: * G 98-073121
   Language of Document: English
UNITED STATES OF AMERICA (US)
 Legal Status (No, Type, Date, Code, Text):
   US 5805334
                   Р
                        19960520 US AA
                                               PRIORITY (PATENT)
                              JP 96149903 A
                                               19960520
                   Ρ
                        19970519 US AE
                                               APPLICATION DATA (PATENT)
   US 5805334
                              (APPL. DATA (PATENT))
                                             19970519
                              US 858560 A
                                               ASSIGNMENT OF ASSIGNOR'S
   US 5805334
                   Ρ
                        19970519
                                 US AS02
                              INTEREST
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NIKON CORPORATION FUJI BUILDING 2-3,

PATENT

TAKAHASHI, TOMOWAKI: 19970516

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19980908

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20001024

US A

US CC

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(REISSUE APPL. FILED)

MARUNOUCHI 3-CHOME CHIYODA-KU TOKYO 100, JA;

CERTIFICATE OF CORRECTION

REISSUE APPLICATION FILED